Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S15 4	36	("20020000471" "20020006664" "20 020094528" "20020097658" "20020 155490" "20030228610" "20040047 030" "20040100636" "20040125370 " "20040125424" "20040126875" "2 0040233485" "20050042764" "4400 616" "4537504" "5283777" "530733 2" "5610287" "5633975" "5741615" "5771251" "5830622" "5837552" " 5881197" "5922617" "6005691" "60 30581" "6035082" "6159748" "6174 648" "6214560" "6321007" "635668 1" "6542673" "6545758" "6905885").PN.	US-PGPUB; USPAT	OR	ON	2007/09/11 09:59
S15 5	128	align\$5 near2 code with (detector camera)	US-PGPUB; USPAT	OR	ON	2007/09/16 12:08
S15 7	7	S155 and S156	US-PGPUB; USPAT	OR	ON	2007/09/16 12:05
S15 8	43	microbead with code	US-PGPUB; USPAT	OR	ON	2007/09/16 12:07
S15 9	0	microbead with (code coding coded) and align\$5 near2 cod\$4 with (detector camera)	US-PGPUB; USPAT	OR	ON	2007/09/16 12:07
S16 0	103882	(coding coded code) and assay	US-PGPUB; USPAT	OR	ON	2007/09/16 12:08
S16 1	4	align\$5 near2 (coded coding code) with (detector camera) and assay	US-PGPUB; USPAT	OR	ON	2007/09/16 12:09
S16 2	70	align\$5 near2 (coded coding code) with (detector camera read\$4) and assay	US-PGPUB; USPAT	OR	ON	2007/09/16 12:09
S16 3	66	align\$5 near2 (coded coding code) with (detector camera read\$4) and assay not S161	US-PGPUB; USPAT	OR	ON	2007/09/16 12:11
S16 4	165	microbead with (coded coding code)	US-PGPUB; USPAT	OR	ON	2007/09/16 12:11
S16 5	132	microbead near3 (coded coding code)	US-PGPUB; USPAT	OR	ON	2007/09/16 12:12
S16 6	64	microbead near3 (coded coding code) and align\$4	US-PGPUB; USPAT	OR	ON	2007/09/16 17:52
S16 . 7	90	microbead near3 (encod\$4 coded coding code) and align\$4	US-PGPUB; USPAT	OR	ON	2007/09/16 17:53
S16 8	5	microbead near3 (encod\$4 coded coding code) and align\$4 near (encod\$4 coded coding code)	US-PGPUB; USPAT	OR	ON	2007/09/16 17:53

		LASI Searc	sco. y	•		
S16 9	959375	microbead near3 (encod\$4 coded coding code) and align\$4 near "4"(encod\$4 coded coding code)	US-PGPUB; USPAT	OR	ON	2007/09/16 17:53
S17 0	12	microbead near3 (encod\$4 coded coding code) and align\$4 near4 (encod\$4 coded coding code)	US-PGPUB; USPAT	OR	ON	2007/09/16 22:25
S17 1	27	(microparticle microsphere microbead) near3 (encod\$4 coded coding code) and align\$4 near4 (encod\$4 coded coding code)	US-PGPUB; USPAT	OR	ON	2007/09/16 18:50
S17 2		(ravkin hyun goldbard zarowitz).in. and microparticle and cod\$4 and align\$4	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/16 18:51
S17 3	1	(ravkin hyun goldbard zarowitz).in. and microparticle and cod\$4 and align\$4	USPAT	OR	ON	2007/09/16 22:00
S17 4	0	microplate.ti. and grooves and (shak\$4 agitat\$4)	USPAT	OR	ON	2007/09/16 22:10
S17 5	9	microplate.ti. and grooves	USPAT	OR	ON	2007/09/16 22:11
S17 6	. 0	microparticle with plate with groove	USPAT	OR	ON	2007/09/16 22:11
S17 7	1	(microparticle microbead) with plate with groove	USPAT	OR	ON	2007/09/16 22:14
S17 8	15	(microparticle microbead) with groove	USPAT	OR	ON	2007/09/16 22:18
S17 9	0	array same microplate with groove	USPAT	OR	ON	2007/09/16 22:18
S18 0	1545	array same plate with groove	USPAT	OR	ON	2007/09/16 22:18
S18 1	0	array with plate with groove with microparticle	USPAT	OR	ON	2007/09/16 22:18
S18 2	716	array with plate with groove	USPAT	OR	ON	2007/09/16 22:19
S18 3	13	array with plate with groove and assay	USPAT	OR	ON	2007/09/16 22:20
S18 4	327	plate with groove and assay	USPAT	OR	ON	2007/09/16 22:21
S18 5	29	plate with groove with align\$5 and assay	USPAT	OR	ON	2007/09/16 22:21
S18 6	4	(agitat\$4 shak\$4) with plate with (microparticle microbead)	USPAT -	. OR	ON	2007/09/16 22:22

			· · · · · · · · · · · · · · · · · · ·			
S18 7	6	microbead near3 (encod\$4 coded coding code) and align\$4 near4 (encod\$4 coded coding code) with plate	US-PGPUB; USPAT	OR	ON	2007/09/16 22:25
S18 8	7	microbead near3 (encod\$4 coded coding code) and align\$4 near4 (encod\$4 coded coding code) with (substrate plate microplate)	US-PGPUB; USPAT	OR	ON	2007/09/16 22:25
S18 9	41	(microparticle microbead) near3 (encod\$4 coded coding code) and align\$4 with (substrate plate microplate)	US-PGPUB; USPAT	OR	ON	2007/09/16 22:26
S19 0	48	(microparticle microbead) near3 (encod\$4 coded coding code) and align\$4 with (substrate plate microplate chip)	US-PGPUB; USPAT	OR	ON	2007/09/16 22:27
S19 1	33	sort\$4 with (microparticle microsphere microbead) with well	US-PGPUB; USPAT	OR	ON	2007/09/16 23:06
S19 2	0	sort\$4 with (microparticle microsphere microbead) with well same (agitat\$4 shak\$4)	US-PGPUB; USPAT	OR	ON	2007/09/16 23:04
S19 3	0	sort\$4 with (microparticle microsphere microbead) with microplate	US-PGPUB; USPAT	OR,	ON	2007/09/16 23:05
S19 4	33	sort\$4 with (microparticle microsphere microbead) with wells	US-PGPUB; USPAT	OR	ON	2007/09/16 23:42
S19 5	11	sort\$4 with (microparticle\$1 microsphere\$1 microbead\$1) with wells	US-PGPUB; USPAT	OR	OFF	2007/09/16 23:38
S19 6	0	microplate.ti. and wells with photo adj lithograph\$4	US-PGPUB; USPAT	OR	OFF	2007/09/16 23:38
S19 7	. 0	microplate.ti. and wells with photo adj lithograph\$4	US-PGPUB; USPAT	OR	ON	2007/09/16 23:38
S19 8	0	microplate.ti. and photo adj lithograph\$4	US-PGPUB; USPAT	OR	ON	2007/09/16 23:39
S19 9	0	microplate.ti. and photolithograph\$4	US-PGPUB; USPAT	OR	ON	2007/09/16 23:38
S20 0	135397	photolithograph\$4	US-PGPUB; USPAT	OR	ON	2007/09/16 23:38
S20 1	0	microplate.ti. and photolithograph\$4	US-PGPUB; USPAT	OR	ON	2007/09/17 00:01
S20 2	6284	photo adj lithograph\$4	US-PGPUB; USPAT	OR	ON	2007/09/16 23:39
S20 3	2	(photo adj lithograph\$4 photolithograph\$4) with microplate	US-PGPUB; USPAT	OR .	ON	2007/09/16 23:40

			_			
S20 4	59115	(photo adj lithograph\$4 photolithograph\$4) with etch\$4	US-PGPUB; USPAT	OR	ON	2007/09/16 23:40
S20 5	118	(photo adj lithograph\$4 photolithograph\$4) with etch\$4 with wells	US-PGPUB; USPAT	OR	OFF	2007/09/16 23:41
S20 6	0	(photo adj lithograph\$4 photolithograph\$4) with etch\$4 with wells and microplate	US-PGPUB; USPAT	OR	OFF	2007/09/16 23:41
S20 7	20	(photo adj lithograph\$4 photolithograph\$4) same microplate	US-PGPUB; USPAT	OR	OFF	2007/09/16 23:41
S20 8	83	(photo adj lithograph\$4 photolithograph\$4) same (microtiter microtitre microplate\$1) with wells	US-PGPUB; USPAT	OR	OFF	2007/09/16 23:41
S20 9	1	(photo adj lithograph\$4 photolithograph\$4) with (microtiter microtitre microplate\$1) with wells	US-PGPUB; USPAT	OR	OFF	2007/09/16 23:41
S21 0	3	(microparticle microsphere microbead) with chip with groove	US-PGPUB; USPAT	OR	ON	2007/09/16 23:43
S21 1	9	(microparticle microsphere microbead) with chip with (align\$4 sort\$4)	US-PGPUB; USPAT	OR	ON	2007/09/16 23:46
S21 2	. 7	(microparticle microsphere microbead) with chip with (photo adj lithograph\$4 photolithograph\$3)	US-PGPUB; USPAT	OR	ON	2007/09/16 23:47
S21 3	31	(microparticle microsphere microbead) with chip and chip with (photo adj lithograph\$4 photolithograph\$3)	US-PGPUB; USPAT	OR	ON	2007/09/16 23:47
S21 4	. 24	(microparticle microsphere microbead) with chip and chip with (photo adj lithograph\$4 photolithograph\$3) not S212	US-PGPUB; USPAT	OR	ON	2007/09/16 23:47
S21 5	7	microplate.ti. and (agitator shaker)	US-PGPUB; USPAT	OR	ON.	2007/09/17 00:30
S21 6	90	glass with su8	US-PGPUB; USPAT	OR	ON	2007/09/17 00:30